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SPECIFICATIONS MQH1344e

FEATURES

- Full-range, 3-way system
- 2x slot-loaded 15-in LF; horn-loaded 10-in MF; 2-in Neodymium HF
- LF woofers spaced for directional control to below 200 Hz
- Asymmetrical (down-angled) 40° x 40° beamwidth

DESCRIPTION

A 3-way, quad-amplified full-range system in a vented trapezoidal enclosure. Includes dual, slot-loaded 15-in woofers, a horn-loaded 10-in MF cone with Radial Phase Plug™, and a 2-in exit/3-in diaphragm Neodymium compression driver. The MF and HF horns provide an asymmetrical 40° x 40° beamwidth. The enclosure is vertically configured for arraying in horizontal rows, and features a comprehensive system of 3/8″-16 threaded suspension points.

APPLICATION

The MQH1344e represents a highly specialized approach developed to solve difficulties in larger venues. It provides unique, down-angled coverage by using specially designed asymmetrical MF and HF horns. Dual 15-in woofers are separated at an optimal distance to provide significant off-axis attenuation to below 200 Hz. To avoid problematic lobing in the upper LF range, discrete signal processing reduces the input to one LF driver while allowing the other to continue to work up into the lower midrange. This more evenly matches the MF horns beamwidth while assisting in maintaining pattern control through the entire crossover region. The MQH1344e requires four separate amplifier channels (quadamplification) and digital signal processing in order to achieve the pattern control described.

Application Usage: Install

Houses of Worship Auditoriums Theatres Performing Arts Centers Arenas Stadiums

PERFORMANCE

Frequency Response

Axial Sensitivity (dB SPL, 1 Watt @ 1m)

LowerLF 92

Upper LF 94 MF 111 HF 111

Impedance (Ohms)

Power Handling, AES Standard (Watts)

Lower LF 600
Upper LF 600

MF 400

HF 150





Calculated Maximum Output (dB SPL @ 1m)				
Lower LF Peak	126.0			
Upper LF Peak	128.0			
MF Peak	143.0			
HF Peak	139.0			
Lower LF Long Term	120.0			
Upper LF Long Term	122.0			
MF Long Term	137.0			
HF Long Term	133.0			
Nominal Coverage Angle, -6 dB Points (degrees)				
Horizontal	40			
Vertical	40			
Recommended High-Pass Frequency				

24 dB/Octave 45 Hz

PHYSICAL

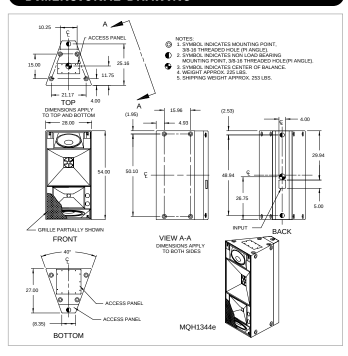
Grille	Powder coated perforated steel
	and sides)
	points (4 each on top, bottom
Suspension Hardware	16x 3/8"-16 threaded mounting
Connectors	Terminal barrier strip
Finish	Wear-resistant textured black paint
Enclosure Material	Exterior grade Baltic birch plywood
Powering	Quad-amplified
Configuration	3-way, full-range
0 6 11	directivity horn
	compression driver on a constant
HF Subsystem	1x 2-in exit/3-in diaphragm
	Phase Plug™
MF Subsystem	10-in horn loaded cone, Radial
LF Subsystem	2x 15-in cones, vented
DICAL	

	dille	rowder coated periorated steer	
Dimensions		inches	millimeters
	Height (front)	54.0	1372
	Height (rear)	28.0	711
	Width	8.4	213
	Depth	27.0	686
	Trapezoid Angle	20 degrees per side	
Weights		pounds	kilograms
	Net Weight	225	102.3
	Shipping Weight	253	115.0



SPECIFICATIONS MQH1344e

DIMENSIONAL DRAWING



Manufacturing tolerances are +/- 0.13 and +/- 1°

A & E SPECIFICATIONS

The 3-way full-range loudspeaker shall incorporate 2x 15-in slot-loaded woofers, a 10-in MF cone with Radial Phase $Plug^{TM}$, and a 2-in exit/3-in diaphragm HF compression driver. The MF and HF devices shall be loaded on asymmetrical, downangled horns with a 40° x 40° beamwidth. The LF woofers shall be optimally spaced to provide significant off-axis attenuation to below 200 Hz.

System frequency response shall vary no more than 63 dB from 75 Hz to 15 kHz measured on axis. The lower LF section shall produce a sound pressure level of 92 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 126 dB SPL on axis at 1 meter. The upper LF section shall produce a sound pressure level of 94 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 128 dB SPL on axis at 1 meter. The MF section shall produce a sound pressure level of 111 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 143 dB SPL on axis at 1 meter. The HF section shall produce a sound pressure level of 111 dB SPL on axis at 1 meter with a power input of 1 watt, and shall be capable of producing a peak output of 139 dB SPL on axis at 1 meter. Both LF sections shall handle 600 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms. The MF section shall handle 400 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms. The HF section shall handle 150 watts of amplifier power (AES Standard) and shall have a nominal impedance of 8 ohms.

The loudspeaker enclosure shall be trapezoidal in shape. It shall be constructed of exterior grade Baltic birch plywood and shall employ extensive internal bracing. It shall be finished in wear-resistant textured black paint. Input connectors shall be a terminal strip. A total of 16x 3/8"-16 threaded mounting/suspension points (4 each top, bottom, and sides) shall be provided. The front of the loudspeaker shall be covered with a powder coated perforated steel grille.

The 3-way full-range loudspeaker shall be the EAW model MOH1344e.

